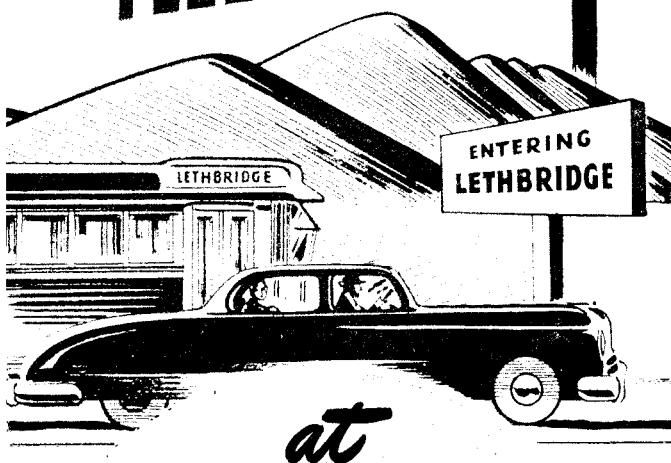
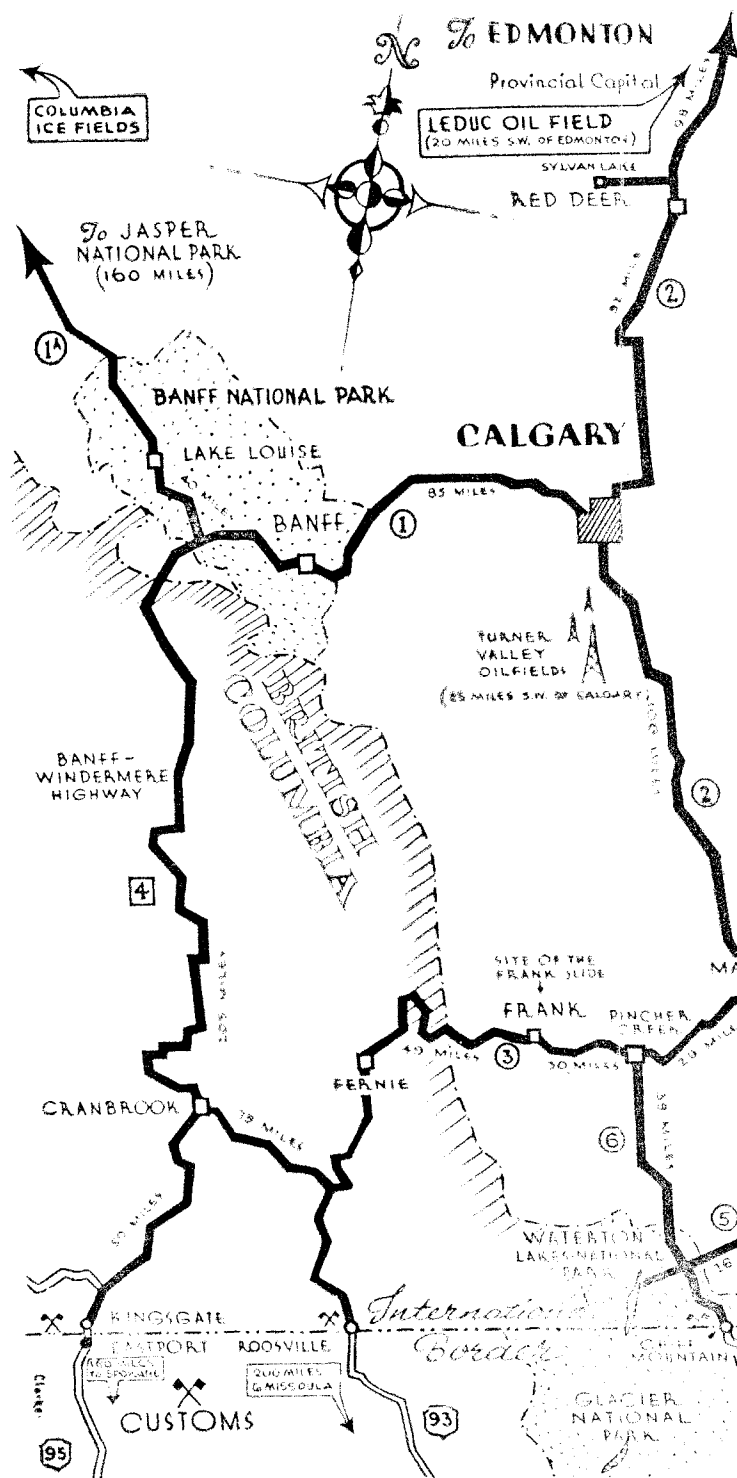


**EAT WELL!
SLEEP WELL!
FEEL WELL!**



"Irrigation Capital of Canada"



Alberta

TOURIST ATTRACTIONS

... Beautiful scenic highways, through mountainous National Parks, famous lake resorts.

... Excellent hunting - moose, elk, deer, antelope, prairie, mountain sheep, ducks, geese, grouse, partridge, pheasants.

... Abundant fishing opportunities - both lake and stream. Numerous varieties of trout, whitefish, pike, pickerel, perch, grayling.

WATERTON LAKES - GLACIER INTER-NATIONAL PARK - South and West of Lethbridge - 90 miles. Served by U.S. Highway 39.

BANFF NATIONAL PARK - North and west of Lethbridge - 225 miles.

JASPER NATIONAL PARK - North and west of Lethbridge - 345 miles.

WRITING ON STONE PARK - is an Alberta Provincial Park, 25 miles east of Milk River and 20 miles southeast of Lethbridge. It is noted for the Indian Pictographs carved into the soft sandstone "hoodoos".

FRANK SLIDE - 90 miles West of Lethbridge. The highway runs over what was once the large mining town of Frank. It was buried by an enormous mountain slide in 1901.

PICTURE BUTTE (beet sugar factory) - 30 miles West of Lethbridge. **TABER** - 50 miles West of Lethbridge. **TABER-CONRAD OILFIELD** - 50 miles West of Lethbridge.

ST. MARY DAM - 55 miles West of Lethbridge. **RAYMOND** (beet sugar factory) - 55 miles West of Lethbridge. **CARDSTON** (Mormon temple) - 55 miles West of Lethbridge.

CARWAY - 55 miles West of Lethbridge. **DEL BONITA** - 55 miles West of Lethbridge. **DEL BONITA** (beet sugar factory) - 55 miles West of Lethbridge.

SWEETGRASS - 127 miles West of Lethbridge. **CUTBANK** - 127 miles West of Lethbridge. **SHELBY** - 127 miles West of Lethbridge.

Applications

1. $\frac{1}{x^2} = x^{-2}$

2. $\frac{1}{x^3} = x^{-3}$

3. $\frac{1}{x^4} = x^{-4}$

4. $\frac{1}{x^5} = x^{-5}$

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10. $\frac{1}{x^{11}} = x^{-11}$

11. $\frac{1}{x^{12}} = x^{-12}$

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48. $\frac{1}{x^{49}} = x^{-49}$

49. $\frac{1}{x^{50}} = x^{-50}$